

Active Crystals

PHILIPS | SWAROVSKI

AMAZONE
FASHION HEADPHONES

ULTIMATE CRYSTAL SOUND

Premium sound with ultimate comfort

Functionality at its ultimate. Fantasy at its brightest. From now on, a sensational connection between Philips and Swarovski brings technology to new heights of enjoyment. Its name, Active Crystals.

FINEST BEAUTY

- Shade crystal and beaded neckstrap
- Stainless steel body and fabric cable

PREMIUM SOUND PERFORMANCE

- Exclusively developed cable perfectly links to your audio
- Gold Plated Plug for unrivalled connections
- Neodymium drivers deliver powerful balanced sound
- Perfect in-ear seal blocks exceptional noise
- The precise design directs high definition sound

ULTIMATE WEARING COMFORT

- ultra-soft silicon caps sit comfortably in your ears
- durable neckstrap provides wearing comfort



PHILIPS AND SWAROVSKI

FASHION HEADPHONES – AMAZONE SWS8000/00

SPECIFICATIONS

ACCESSORIES

- Storage pouch

CONNECTIVITY

- Finishing of connector: 24k Gold-plated mini plug

INNER CARTON

- EAN/UPC/GTIN: 87 12581 35311 7
- Gross weight: 2.100 kg
- Height: 126 mm
- Length: 239 mm
- Net weight: 0.520 kg
- Quantity: 4
- Tare weight: 1.580 kg
- Width: 228 mm

OUTER CARTON

- EAN/UPC/GTIN: 87 12581 35315 5
- Gross weight: 9.100 kg
- Height: 240 mm
- Length: 495 mm
- Net Weight: 2.080 kg
- Quantity: 16
- Tare weight: 7.020 kg
- Width: 276 mm

PACKAGING DATA

- EAN/UPC/GTIN: 87 12581 31579 5
- Gross weight: 0.430 kg
- Height: 96 mm
- Length: 96 mm
- Net weight: 0.130 kg
- Tare weight: 0.300 kg
- Width: 96 mm

SOUND

- Frequency response: 6 - 23 500 Hz
- Magnet type: Neodymium
- Impedance: 16 Ohm
- Maximum power input: 50 mW
- Sensitivity: 103 dB



Issue date 2009-02-03

Version: 3.0.7

12 NC: 8670 000 26972

EAN: 87 12581 31579 5

© 2009 Koninklijke Philips Electronics N.V.
and Swarovski AG. All Rights reserved.

Specifications are subject to change without
notice.

Trademarks are the property of Koninklijke
Philips Electronics N.V., Swarovski AG or their
respective owners.

www.active-crystals.com